1/4

Fig. 1

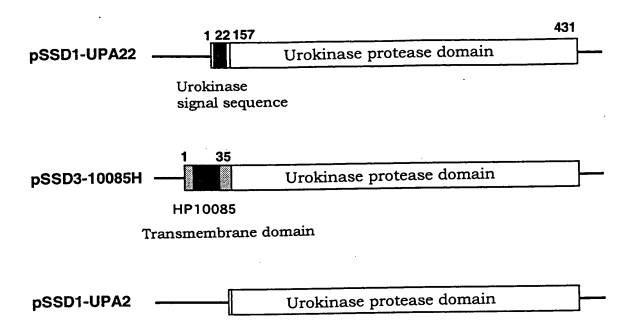


Fig. 2

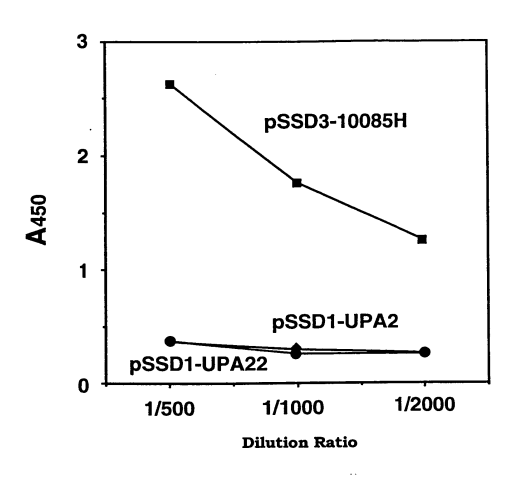


Fig. 3

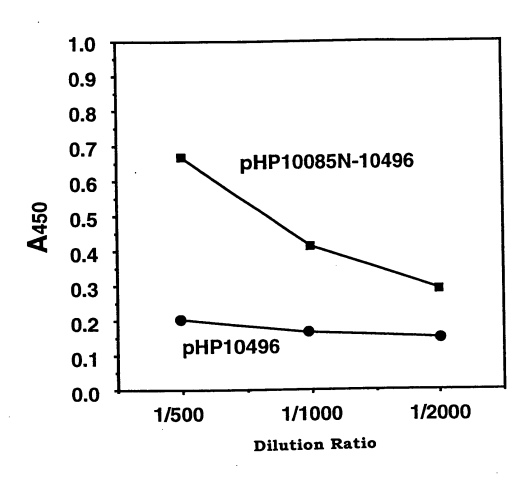


Fig. 4

HP01347	1 MSDSKEP}	10 RVOOLGLLG	20 CLGHGALVLOL	1 10 20 30 40 50 60 70 HP01347 MSDSKEPR <u>VQQLGLLGCLGHGALVLQLLSFMLLAGVLVAILVQV</u> SKVPSSLSQEQSEQDAIYQNLTQLKAAV-uPA	40 AILVOVSKVI	50 PSSLSQEQSE(	60 2dai Yonlig	70 QLKAAV-uPA	
HP10328	1 MKYLRHRI	10 RPNATLILA	20 IGAFTLLLFSL	30 LVSPPTCKVQE	40 :Qppaipealj	50 Awptpptrpai	60 Papchantsi	1 10 20 30 40 50 50 70 80 HP10328 MKYLRHRR <u>PNATLILLAIGAFTLLLFSLLVSPPTC</u> KVQEQPPAIPEALAWPTPPTRPAPAPCHANTSMVTHPDFATQPQHV	80 2HV
	Qnfllyr	90 HCRHFPLLQI	100 DVPPSKCAQPV	90 100 110 120 QNFLLYRHCRHFPLLQDVPPSKCAQPVFLLLVIKSSPSNYVRRELLRR-uPA	120 Snyvrrellri	R-uPA			
HP10390	1 HP10390 MKGWGWLALLLGAL	10 ALLLGALLG	20 <u>Tawa</u> rrsqdlh	20 30 40 50 <u>LGTAWA</u> RRSQDLHCGACRALVDELEWEIAQVDPKKT-uPA	40 Ewelaqudpi	50 KKT-uPA			
HP10433	1 MRR <u>LLIP</u>	10 LALWLGAVG	20 VGVAELTEAQR	30 RGLQVALEEFH	40 IKHPPVQWAF(	50 Qetsvesavd	60 Pppagifu	1 10 20 30 40 50 60 70 80 HP10433 MRR <u>LLIPLALWLGAVGVGVA</u> ELTEAQRRGLQVALEEFHKHPPVQWAFQETSVESAVDTPFPAGIFVRLEFKLQQTSCRKR	80 3KR
	90 DWKKPECKVRPNGR	90 Kvrpngrkri	100 RCLACIKLGSE	100 110 120 130 KRRCLACIKLGSEDKVLGRLVHCPIETQVLREAEEHQETQC-uPA	120 PIETQVLREAI	130 ЕЕНОЕТОС-u	<b>K</b>		
HP10481	1 MRLTRKR <u>I</u>	10 LCSFLIALY	20 CLFSLYAAYHV	30 <u>Feg</u> rrrqapag	40 Sprcirkga	50 Aparerrgre(	60 2STLESEEW	1 10 20 30 40 50 60 70 80 HP10481 MRLTRKR <u>LCSFLIALYCLFSLYAAYHVFFG</u> RRRQAPAGSPRGLRKGAAPARERRGREQSTLESEEWNPWEGDEKNEQQHR	80 2HR
	90 FKTSLQILDKSTKG	90 LDKSTKGKT	100 DLSVQIWGKAA	100 110 120 130 140 KYDLSVQIWGKAAIGLYLWEHIFEGLLDPSDVTAQWREGKSIVGRTQYSFITGP-uPA	120 Eglldesdyti	130 AQWREGKSIV	140 Griqysfit	GP-uPA	